# **Cell I1004**

### Track I2

#### **Images**

Level 2 – I1004.jpg

I1004A.jpg (Post Keystone)

Track and Grains: N/A

Level 3: N/A

Microtomed samples: N/A

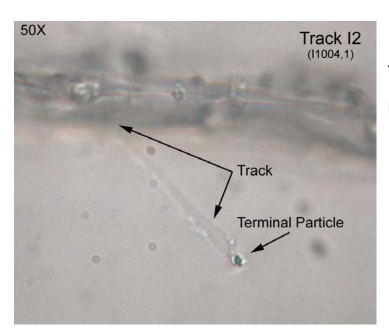
**Track History:** Cell I1004 has been scanned via the Stardust@Home Project and selected as a candidate tile containing a track. Track I2 was the second track removed from the Interstellar Tray and is classified as a high-angle track, meaning it may be "secondary" in nature (*i.e.*, the projectile forming this track may have been ejecta from a particle impact somewhere o the spacecraft).

Discovered by Stephan Wagner
Extracted 12 feb 08
Analyzed at Brenker/ESRF by XRF
Went to Flynn/NSLS, not analyzed by FTIR
Went to Westphal/UCB (SSL + ALS)
Removed from fork in plastic box with feedthroughs
Mounted in Si3N4 window sandwich
Analyzed at ALS 11.0.2 (Tyliszczak/Westphal)

## **Track Characteristics:**

Type: Type A Carrot Length / Depth: ? Grain diameters:?

# **Allocation History**



#### Results

Track: No Data.

Data Files: